

Choose from wet or dry barrel designs

Above-Grade Sampling Stations

- Dual lock features for added station security
- Features a completely closed polyethylene enclosure with high impact resistance



Make sampling easy with a lead-free sampling station. These stations are available in both wet and dry barrel designs. They feature completely closed polyethylene enclosures with high impact resistance. The standard locking hasp provides station security. For additional protection, a padlock-ready stainless steel latch lock handle is located on the throttling valve. An optional pin Allen bolt for extra security is also available as a special order.

Choose from three different 301-NL models or a 501NL model. The 301-NL models feature a brass throttling valve, an all-brass and stainless steel waterway, and a stainless steel spigot for flaming.

Model 301W-NL wet barrel sampling stations are used in warm climates, and have a standard 30" bury depth (longer versions available as a special order). Choose the 301W-NL model with a no-lead brass 3/4" CTS compression inlet, or the 301W-SS model with a stainless steel 3/4" NPT(F) inlet.

Model 301D-NL dry barrel sampling stations are used in cold climates. They have a standard brass 3/4" CTS compression inlet. Evacuate the barrel through the 1/4" copper bleed tube using either a hand pump (stock # 64779) or compressed air. Choose from bury depths of 36, 48 or 60".

Model 501NL dry barrel sampling stations are used in cold climates. They feature a no-lead brass 3/4" NPT(F) inlet and a 360° directional spigot. The ball valve at the base of the unit activates and throttles water flow for both sample collection and blow-off operation. Blow-off operation requires a hand pump (stock # 64779). A plastic cap seals the waterway when not in use. Choose from bury depths of 36, 48 or 60".

Shipping: Additional shipping fees apply to select models. Contact USABlueBook for more information.



Use model 301W in warm climates (26509 shown).



Use model 301D in cold climates (12777 shown).



Use lead-free model 501NL in cold climates (26503 shown).



Optional Jabsco Hand Pump for Dry Barrel Models (64779).



Model 301D in closed and locked position

DESCRIPTION	BURY DEPTH	STOCK #	EACH
LEAD-FREE WET BARREL FOR WARM CLIMATES			
Model 301W-NL, Blue Enclosure	30"	26509	\$
Model 301W-SS, Stainless Steel, Blue Enclosure	30"	26511	
LEAD-FREE DRY BARREL FOR COLD CLIMATES			
Model 301D-NL, Green Enclosure	36"	12777	\$
Model 301D-NL, Green Enclosure	48"	12778	
Model 301D-NL, Green Enclosure	60"	12779	
LEAD-FREE BRASS DRY BARREL FOR COLD CLIMATES			
Model 501NL, Green Enclosure	36"	26503	\$
Model 501NL, Green Enclosure	48"	26505	
Model 501NL, Green Enclosure	60"	26507	
ACCESSORIES			
Optional Jabsco Hand Pump for Dry Barrel Models	—	64779	\$

Polyethylene Sampling Station Enclosures

- UV- and impact-resistant
- Arrives ready to install with stake and locking hasp
- Provides 360° access to internal components

Provide your above-grade sampling stations with a convenient mounting point and extra security. These rugged enclosures feature a two-piece lift-off design, factory assembled with all hardware in place for immediate installation. All hardware (locking hasp, ground stake and support slide channel) is constructed of aluminum, stainless steel and galvanized steel to ensure a long service life.

Choose from two sizes and colors. Stock #s 43906 and 43907 are direct replacement enclosures for the 301 and 501 Series Above-Grade Sampling Stations sold above.



Provides 360° access to internals.



43906 (Mounting Stake Included)



43907 (Mounting Stake Included)

OVERALL DIMENSIONS (W x D x H)	COVER HEIGHT	GREEN STOCK #	EACH	BLUE STOCK #	EACH
8" x 7" x 22" (Includes Cover)	15"	43906	\$	43907	\$
12" x 11" x 36" (Includes Cover)	28"	43908		43909	